INFORMATION PROCESSOR, INFORMATION PROCESSING METHOD AND STORAGE MEDIUM STORED WITH DEVICE DRIVE PROGRAM

Publication number: JP2001251525
Publication date: 2001-09-14
Inventor: ITO KOJI
Applicant: CANON KK

Classification: - international:

G06F13/10; G06F3/12; G06F9/06; H04N1/46; H04N1/60; G06F13/10; G06F3/12; G06F9/06; H04N1/46; H04N1/60; (IPC1-7): H04N1/60; G06F3/12;

G06F9/06; G06F13/10; H04N1/46

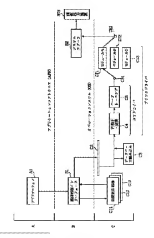
- European:

Application number: JP20000058673 20000303 Priority number(s): JP2000058673 20000303

Report a data error here

Abstract of JP2001251525

PROBLEM TO BE SOLVED: To eliminate the work which is required for addition of a new device, that performs the same processings as existing modules, and rewrites and examination part in a dependent module in a device driver, comprised of a core driver module common to plural devices and dependent modules dependent upon processing peculiar to devices. SOLUTION: In the information processing method which switches dependent module for use according to the device ID of an image output device, a database is retrieved on the basis of the inputted device ID to acquire a process ID corresponding to a dependent module, and this process ID is transferred to the dependent module to perform error check about correspondence between the device and the dependent module.



Data supplied from the esp@cenet database - Worldwide